

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A ~~structure of a top cover of a~~ clothes dryer[[,] comprising:

a base forming a floor of a body;

a front cabinet [[2]] forming a front portion of the body;

a side cabinet [[3]] forming [[a]] side portions of the body;

a back cover [[4]] forming a back [[side]] portion of the body;

a control panel having a hook;

a top cover [[5]] forming a top of the body wherein the top cover has a predetermined curvature, and wherein the control panel is provided on a rear portion of the top cover, the top cover comprising: a groove provided at a rear portion of the top cover wherein the hook is disposed in a surface of the control panel opposite the top cover such that the hook inserts into the groove; and

a predetermined curvature around the body in all direction;

a groove 510 provided along the body at a rear side of the top cover;

a prefabricated hook 600 provided on a front surface of the control panel, and inserted to the groove 510; and

a fire wall [[8]] made of metal, and provided at a lower ~~part thereof~~ portion of the top cover; and

~~a control panel 6 provided on a rear of the top cover 5.~~

2. (Currently Amended) The ~~structure of the top cover of the~~ clothes dryer of claim 1, wherein the fire wall ~~provided at a lower part of the top cover is formed to have~~ has the same predetermined curvature as that of the top cover.

3. (Currently Amended) The ~~structure of the top cover of the~~ clothes dryer of claim 1, wherein the groove is provided along [[at]] a rear side of the top cover [[in]] ~~left and right direction is comprised to have~~ and the groove has the same predetermined curvature as that of the top cover.

4. (New) A laundry dryer comprising:
a body;
a top cover covering the body, the top cover including:
a groove which runs along a width of the top cover wherein the groove directs fluid on the top cover toward an exterior of the laundry dryer;
at least one hole disposed in the groove;
a control panel including a hook disposed at a surface of the control panel opposite the top cover wherein the hook is configured for insertion into the groove.

5. (New) The laundry dryer of claim 4, wherein the top cover has a curvature.

6. (New) The laundry dryer of claim 5, further comprising:
a firewall disposed below the top cover, wherein the firewall has a curvature such that
fluid which leaks through the hole onto the firewall is directed to a lower portion of the body.